Applicant:

Fellows, Mark

Serial No.:

10/709,139

Page 2

Amendments to the Claims:

Please amend the claims as follows:

1. (Currently Amended) A system for construction debris removal and to provide debris storage comprising:

a small steel rectangular trash bin less than 9 feet long, less than 6 feet wide, and less than 6 feet high for receiving construction debris; and

a vehicle having a bed sized to receive construction debris; and

means for grasping <u>construction debris</u> attached to said bed to <u>remove and</u> recover <u>construction</u> debris from said <u>trash</u> bin using a single operator <u>and for transferring construction</u> debris to said trash bin.

- (Original) A system as in claim 1, wherein:
 said vehicle includes a debris removal arm sized to reach over and into said bin.
- 3. (Currently Amended) A method of removing trash from a construction site comprising the steps of:
- (1) providing a small steel trash bin less than 8 feet long, less than 4 feet wide and less than 6 feet high at a construction site; and
- (2) using a truck having means for grasping construction debris and removing said debris from said bin and a trash storing bed at said site to periodically haul away trash; and removing construction debris with wherein said means for grasping is used to remove trash construction debris from said trash bin and to place the trash construction debris

within said trash construction debris storing bed of the truck.

4. (New) A method for providing low cost removal of construction debris

Applicant: Serial No.:

Fellows, Mark 10/709,139

Page 3

comprising the steps of:

providing a small, steel rectangular trash bin less than nine feet long, less than six

feet wide, and less than six feet high at a construction site for receiving construction debris;

providing a vehicle having a bed for receiving debris and sized to receive

construction debris;

providing a debris grasping device attached to said vehicle bed and sized

including movable arms to reach into said small steel trash bin and mechanically recover debris

from said bin and place said debris in said vehicle bed; and

removing debris from said small, steel rectangular trash bin and placing said

debris in said vehicle bed thereby eliminating the need for a dumpster at the construction site.